

# AESICS User Guide

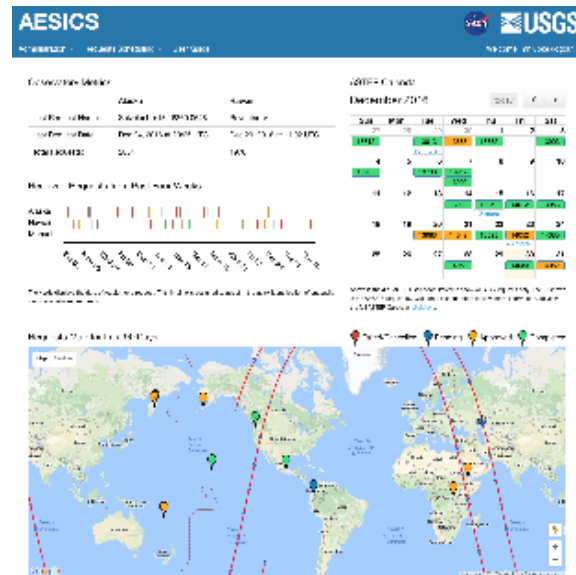
The [ASTER Emergency Scheduling Interface and Control System \(AESICS\)](#) provides a streamlined approach for authorized users to enter ASTER expedited scheduling requests and reduces the time required for personnel at the [LP DAAC](#) and the [Jet Propulsion Laboratory \(JPL\)](#) to respond to and monitor these requests. This effort also supported a [NASA](#)-funded initiative to automate the ASTER urgent request protocol for volcano monitoring.

This system benefits customers, ASTER JPL staff, LP DAAC Operations staff, and LP DAAC Science staff by enabling a simpler method for quickly scheduling expedited ASTER requests.

- Homepage
- Users
- Groups
- Requests
- Volcanoes

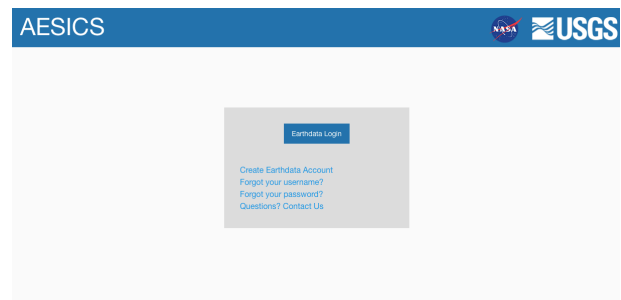
## Homepage

The homepage of the AESICS web-based interface provides many monitoring capabilities for the user to track AESICS requests. See the [Homepage](#) section for detailed information on each piece of functionality included in the AESICS homepage.



## Users

Access to the AESICS web-based GUI is restricted and members are managed at the application level. Users must first log in with their [Earthdata Login](#) credentials and approve the application. See the [Manage Users](#) section for more details on managing access to the AESICS application.



## Groups

The AESICS system relies heavily on the use of email for both scheduling requests and communicating status of requests to specified groups. The web-based user interface allows users to easily create and manage these groups. See the [Manage Groups](#) section for details on how to manage email groups.



## Requests

## Volcanoes

[illegible][illegible]